EUROPEAN PATENT OFFICE

: Patent Abstracts of Japan

PUBLICATION NUMBER

07171142

PUBLICATION DATE

11-07-95

APPLICATION DATE

21-12-93

APPLICATION NUMBER

05320716

APPLICANT: TOSHIBA MEDICAL ENG CO LTD;

INVENTOR:

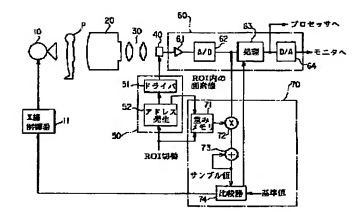
NAGAI SEIICHIRO:

INT.CL.

A61B 6/00 H05G 1/38

TITLE

RADIODIAGNOSTIC DEVICE



ABSTRACT:

PURPOSE: To provide a radiodiagnostic device capable of eliminating a bad effect on image quality by a front lighting type flat detector or photo pickup, and providing a proper exposure without performing a text exposure.

CONSTITUTION: In a radiodiagnostic device having a radiation exposing means 10, an image intensifier 20 for converting the radiographic image into an optical image, and a TV camera 40 for photographing the optical image, the device is provided with a nondestructive readable solid image pickup element integrated into the TV camera 40 and a means 73 for adding the picture element value of the image by the nondestructive reading from the solid image pickup element. This device is further provided with a means 74 for stopping radiation exposure when the picture element integrated by the integrating means 73 exceeds a prescribed value, and means 50, 60 for reading the image information stored in the solid image pickup element after stopping the exposure.

COPYRIGHT: (C)1995,JPO